## IN THE CLAIMS

Please amend claims 1, 6, 8-9, 11, 15-19, and 22-27 as follow below.

Please cancel claims 5 and 12 without prejudice.

Please add new dependent claim 33 as follows below.

The following claim listing replaces all prior versions, and listings, of claims in the application:

## MARKED UP VERSION OF CLAIMS

- 1 (Currently Amended) A method of providing monetary 1. 2 credits to a guest at a coverage area, comprising: 3 receiving payment from said quest for said 4 monetary credits; 5 reading [[an]] a radio frequency identification (RFID) tag worn by said guest to obtain a tag 7 identifier: 8 accessing a guest data object stored in a central 9 server using said tag identifier; and 10 modifying information stored in said central 11 server related to monetary credits in a data field of 12 [[a]] said guest data object based on an amount of said 13 payment.
- 1 2. (Original) The method of claim 1, wherein receiving said payment is by a credit card.
- 1 3. (Original) The method of claim 1, wherein receiving said payment is by a debit card.

Docket No: 5243P002

1	4.	(Original) The method of claim 1, wherein	
2		receiving said payment is by cash.	
1	5.	(Cancelled)	
		,	
1	6.	(Currently Amended) The method of claim [[5]] $\underline{1}$ ,	
2	wherein	(duriently Amended) The Method of Claim [[5]] 1,	
3	***************************************	roading said identification to a semular	
4		reading said identification tag comprises	
		using an RFID reader to read said guest	
5		identifier from said RFID tag.	
1	7.	(Original) The method of claim 1, wherein	
2		modifying said monetary credits information	
3	comprises		
4		a processor modifying said monetary credit	
5		information stored in said data field of said	
6		guest data object.	
1	8.	(Currently Amended) The method of claim 1, furthe	r
2	comprisin		_
3		 transmitting said tag identifier and said payment	
4	âmou	nt from a service terminal or kiosk system to [[a]	
5		central server by way of a communications link.	,
	Data	central server by way of a communications link.	
1	9.	(Currently Amended) The method of claim 8, furthe	r
2	comprising	· <del>-</del>	
3		transmitting credit card information from said	
4	serv:	ice terminal or kiosk system to said central serve	r
5	ph ma	ay of said communications link.	
	Docket No: 5243	P002 4	337D A 4=:
			WEA/sm

WEA/sm

App. No. 09/966,677 Arndt. Dated 03/24/2004 Reply to Office Action of 10/24/2003

1	10. (Original) The method of claim 9, further
2	comprising:
3	transmitting a digital photograph information of
4	said guest from said service terminal or kiosk system
5	to said central server by way of said communications
6	link; and
7	writing said digital photograph information in a
8	second data field of said guest data object.
1	11. (Currently Amended) A system for purchasing
2	monetary credits for making monetary transactions within a
3	coverage area, the system comprising:
4	a radio frequency identification (RFID) reader to
5	read a tag identifier stored in [[an]] a radio
6	frequency identification (RFID) tag worn by a guest at
7	said coverage area;
8	an input device to receive information related to
9	a payment for said monetary credits;
10	a network interface to communicate with a central
11	server; and
12	a processor coupled to said RFID reader, said
13	input device, and said network interface, said
14	processor to cause a transmission of said tag
15	identifier and said payment information to said central
16	server by way of said network interface.
1	12. (Cancelled)
1	13. (Original) The system of claim 11, wherein

5

Docket No: 5243P002

2 said input device comprises a keyboard. 1 (Original) The system of claim 11, wherein 14. 2 said input device comprises a touch screen input 3 device. 1 (Currently Amended) The system of claim 11, 15. . 2 further comprising: 3 a display for displaying information related to 4 the purchase of said monetary credits. 1 (Currently Amended) The system of claim 11, 16. 2 further comprising: 3 a printer for generating documents containing 4 information related to the purchase of said monetary 5 credits. 1 (Currently Amended) The system of claim 11, 2 further comprising: 3 a digital camera for taking a digital photograph 4 of said quest and 5 wherein said processor is capable of transmitting 6 said digital photograph of said guest to said central 7 server by way of said network interface. 1 (Currently Amended) The system of claim 11, 2 further comprising: 3 a credit or debit card reader to read information 4 from a credit or debit card, and 5 wherein said processor is capable of transmitting Docket No: 5243P002 6 WEA/sm

6	said credit or debit card information to said central
7	server by way of said network interface.

- 1 19. (Currently Amended) A central server to facilitate 2 transactions within a coverage area, comprising: 3 a local non-volatile memory to store a plurality 4 of guest data <del>object objects, each of said plurality of</del> 5 guest data objects including a first data field 6 containing information related to monetary credits 7 associated with a guest within a coverage area; 8 a network interface to communicate with a service 9 terminal or kiosk system; and 10 a processor coupled to said local non-volatile 11 memory and said network interface, said processor 12 to receive a tag identifier pertaining to a 13 radio frequency identification (RFID) tag worn by 14 a guest of said coverage area by way of said 15 service terminal [[of]] or kiosk system, 16 to access said guest data object using said 17 tag identifier, 18 to read said first data field to obtain said 19 [[and]] information related to said monetary 20 credits, and 21 to modify said monetary credits information.
- 20. (Original) The central server of claim 19, wherein said guest data object further includes a second data field to contain information related to credit or debit card information of said guest.

Docket No: 5243P002

1 21. (Original) The central server of claim 19, wherein 2 said guest data object further includes a second 3 data field containing information related to a digital 4 photograph of said guest. 1 22. (Currently Amended) A plurality of guest data 2 objects stored in a centralized memory of a server, each 3 guest data object comprising 4 a first data field containing information related 5 to monetary credits useful for making monetary 6 transactions within a coverage area and 7 a second data field containing a tag identifier 8 pertaining to a radio frequency identification (RFID) 9 tag worn by a guest of said coverage area. 1 23. (Currently Amended) The guest data objects of 2 claim 22, each further comprising: 3 a third data field containing information related 4 to credit or debit card information of said quest. 1 (Currently Amended) The guest data objects of 24. 2 claim 23, each further comprising: 3 a fourth data field containing information related 4 to a digital photograph of said guest. 1 (Currently Amended) A data structure stored in a 25. 2 centralized memory of a server used to create a plurality of 3 guest data on objects stored in said centralized memory of 4 said server, wherein said data structure defines:

5	a first data field for containing information		
6	related to monetary credits useful for making monetary		
7	transactions within a coverage area and		
8	a second data field for containing a tag		
9	identifier pertaining to a radio frequency		
10	identification (RFID) tag worn by a guest of said		
11	coverage area.		
1	26. (Currently Amended) The data structure of claim		
2	25, further defining:		
3	a third data field containing information related		
4	to credit or debit card information of said guest.		
1	27. (Currently Amended) The data structure of claim		
2	25, further defining:		
3	a third data field containing information related		
4	to a digital photograph of said guest.		
1	28-32. (Canceled).		
1	33. (New) The method of claim 1, wherein		
2	said central server includes		
3	a processor,		
4	a non-volatile memory coupled to said		
5	processor, and		
6	a network interface coupled to said		
7	processor.		